

Some recent experimental work(Pod,2001) implies that an electron cloud with external pulse from a superconductor(SC) can be generated at above approximately 500kV. Also patents 593,138 and 4,661,747 imply that this can happen for nonSCs with rotating clouds of electrons above 500kV. This can be theoretically explained simply by making General-Relativity(GR) algebraicly complete since the harmonic-coordinates are already physical (not gaugecoordinates) due to the Dirac-particle zitterbewegung oscillation. This UngaugedGR augmented by the Dirac-equation then results in the weak-field Einstein-equations being the Maxwells-equations which then imply a chargesource $8\pi ke^2/c^2$ on the righthand side. One result of this Ungauged-GR is that you can do a radial-coordinate transformation of this E&M ke² Einstein-equation source to the coordinate system comoving with that sinhωt cosmological expansion resulting in (a added) classical-gravitational-source that can then be cancelled by creating an artificial-coordinate-transformation. A rotating disk at just above 512kV appears to provide this annulment and so our propulsion-patent-details.